MAR 1 9 2002		N TECH
FORM PTO-1449	SERIAL NO.	CASE NO. 片 茅
THE SECTION OF THE SE	10/024,896	62 70 /72
LIST OF PATENTS AND PAUS ATIONS FOR APPLICANT'S INFORMATION DISCLOSURE	FILING DATE	GROUP ART UNIT
APPLICANT'S INFORMATION DISCLOSURE	December 17, 2001	1614
STATEMENT	<u> </u>	60
(use several sheets if necessary)	APPLICANT(S): Blackett, et al.	0/2
		900

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS/ SUBCLASS	FILING DATE
iurs	A1	5,862,391	01/19/99	Salas et al	395/750.01	04/03/96
	A2	6,005,759	12/21/99	Hart et al	361/66	03/16/98
	A3	6,105,093	08/15/00	Rosner et al	Z 10/105	02/21/97
	A4	6,177,884	01/23/01	Hunt et al RFCEIVE	4 0/870.02	11/12/98
	A5	6,266,713	07/14/01	Karanam et al	710/9	09/24/99
	A6	6,298,376	10/02/01	Rosner et al MAY 0 7 20	J ž 09/209	03/07/97
	A7	6,301,527	10/09/01	Butland et al	700/286	09/24/99

Technology Center 2100

FOREIGN PATENT DOCUMENTS

EXAMINER	DOCUMENT			CLASS/	TRANS	LATION
INITIAL	NUMBER	DATE	COUNTRY	SUBCLASS	YES	NO

EXAMINER						
INITIAL		OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)				
A8	A8	Press Release "Cannon Technologies Adds Support for ION® Web-Enabled Power and				
		Energy Meters to its Energy Management Software", July 27, 2001, found at				
		http://www.pwrm.com/press/press_releases/a73.asp.				
	A9	Press Release "Web-Enabled ION® Power Meters By Power Measurement Use Modbus®				
1		Master to Extend Reach Across Factory Floor" July 27, 2001, found at				
		http://www.pwrm.com/press/press_realeases/a74.asp.				
	A10	Press Release "Power Measurement Enhances Web Communications and Security				
] }		Functions on ION® Energy and Power Quality Meters", May 23, 2001, found at				
		http://www.pwrm.com/press/press_releases/a62.asp.				
	A11	Nexus 1270 "High Performance Utility Billing Meter with Advanced Power Quality" brochure,				
		Electro Industries/GaugeTech, pp. 1-8.				
	A12	Nexus 1250 "Performance Power Meter & Data Acquisition Node" brochure, Electro				
j j		Industries/GaugeTech, pp. 1-16.				
	A13	ION® Technology "Modbus and ION Technology", technical note, ©2001 Power Measurement				
1 1		Ltd., pp. 1-14, rev. 12/05/01.				
	A14	ION® Technology "MV90 and ION Technology", technical note, ©2001 Power Measurement				
1 1		Ltd., pp. 1-13.				
	A15	ION® Enterprise "Enterprise Energy Management Software", application summary and				
}		features brochure, © Power Measurement Ltd., pp. 1-6, rev. 07/23/01.				
Y	A16	ION® Technology "Internet Connectivity", technical note, ©2001 Power Measurement Ltd., pp.				
		1-17, rev. 08/08/01.				
	A17	Powerlogic® Ethernet Communication Card specification bulletin, Square D Schneider Electric,				
		Bulletin No. 3020HO0003, August 2000. pp. 1-2.				

(1/)	
EXAMINER (JZ Su) Indl	DATE CONSIDERED 14-May-D3

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

			Page 2	of 2
FORM PTO-1	449	SERIAL NO.	CASE NO. ♀	
, ,		10/024,896	623	0/72=
LIST OF	PATENTS AND PUBLICATIONS FOR	FILING DATE	GROUP ART	T
APPLIC	CANT'S INFORMATION DISCLOSURE	December 17, 2001		161&
	STATEMENT		55	_ <u> </u>
(use several sheets if necessary)		APPLICANT(S): Blackett, et al.	16	
			20	
EXAMINER			/20	$\overline{\sim}$
INITIAL OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)				
A18 ION® Technology "DNP 3.0 and ION Technology", technical note, ©2001 Power Measurement				
D \ J FII 公	Ltd., pp. 1-11, rev. 07/17/01.			

Powerlogic® Series 4000 Circuit Monitor bulletin, Square D Schneider Electric, Bulletin No.

6200 ION® "Compact Modular Power & Energy Meter", quick facts sheet, © Power

ION® 8000 Series Meter User's Guide "Meter Connectivity", pp. 1-56, rev. 05/08/01.

RECEIVED

MAY 0 7 2002

Technology Center 2100

EXAMINER DATE CONSIDERED, 14-114-13

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

A19

A20

A21

3020HO0001, April 2000, pp. 1-6.

Measurement Ltd, rev. 04/12/01, pp. 1-2.